

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("4379372" "5324940").PN	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/11/24 09:57
L2	67662	plant same (stem or flower or flowers or root or roots)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/11/24 09:59
L3	695	(contacting or spraying or immersing or dipping or coating) with (tracer or tracers)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/11/24 10:02
L4	1	3 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/11/24 10:00
L5	1590	(contacting or spraying or immersing or dipping or coating) same (tracer or tracers)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/11/24 10:02
L6	9	5 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/11/24 10:03
L7	27780	(tracer or tracers)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/11/24 10:05
L8	564	(identification or identifying) with 7	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/11/24 10:05
L9	2	8 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/11/24 10:05
L10	15	7 same 2	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/11/24 10:18
L11	20	photine	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/11/24 10:18
			US-PGPUB; USPAT; USOCR; EPO; JPO			

EAST Search History

L12	1	11 and plant	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/11/24 10:19
-----	---	--------------	---	----	-----	------------------

? s plant or plants

Processing

Processing

6051791 PLANT

6905314 PLANTS

S1 9714792 S PLANT OR PLANTS

? s s1 and stem or stems or flower or flowers or root or roots

Processing

Processing

9714792 S1

666697 STEM

179760 STEMS

182096 FLOWER

188078 FLOWERS

874535 ROOT

497533 ROOTS

S2 1653170 S S1 AND STEM OR STEMS OR FLOWER OR FLOWERS OR ROOT OR ROOTS

? s s2 and contact or contacts or contacting or spray or sprays or spraying or immerse or immerses or immersing or dip or dips or dipping or coat or coats or coating

1653170 S2

714398 CONTACT

154372 CONTACTS

51176 CONTACTING

160523 SPRAY

56108 SPRAYS

98278 SPRAYING

555 IMMERSE

117 IMMERSES

6258 IMMERSING

48832 DIP

12506 DIPS

29369 DIPPING

103292 COAT

17210 COATS

232978 COATING

S3 882798 S S2 AND CONTACT OR CONTACTS OR CONTACTING OR SPRAY OR SPRAYS OR SPRAYING OR IMMERSE OR IMMERSES OR IMMERSING OR DIP OR DIPS OR DIPPING OR COAT OR COATS OR COATING

? s s3 and tracer or tracers

882798 S3

147100 TRACER

64635 TRACERS

S4 67181 S S3 AND TRACER OR TRACERS

? s s4 and flouresce or flouresces or flouresced or flourescent

67181 S4

6 FLOURESC

0 FLOURESCES

3 FLOURESCED

1042 FLOURESCENT

S5 1045 S S4 AND FLOURESC

? s s5 and identify or identifies or identification or identifying

1045 S5

960278 IDENTIFY

111554 IDENTIFIES

1612857 IDENTIFICATION

296117 IDENTIFYING

S6 1951063 S S5 AND IDENTIFY OR IDENTIFIES OR IDENTIFICATION OR IDENTIFYING

? s s5 and identify or identifies or identification or identifying

1045 S5

960278 IDENTIFY

111554 IDENTIFIES

1612857 IDENTIFICATION

296117 IDENTIFYING

S7 1951063 S S5 AND IDENTIFY OR IDENTIFIES OR IDENTIFICATION OR IDENTIFYING

? s s5 and (identify or identifies or identification or identifying)

1045 S5

960278 IDENTIFY

111554 IDENTIFIES

1612857 IDENTIFICATION

296117 IDENTIFYING

S8 99 S S5 AND (IDENTIFY OR IDENTIFIES OR IDENTIFICATION OR IDENTIFYING)

? s s8 and photine

99 S8

6 PHOTINE

S9 0 S S8 AND PHOTINE

? s s8 and (plant or plants or stem or stems or flower or flowers or roots or roots or seedling or seedlings)

99 S8

6051791 PLANT

6905314 PLANTS

666697 STEM

179760 STEMS

182096 FLOWER

188078 FLOWERS

497533 ROOTS

497533 ROOTS

197085 SEEDLING

360522 SEEDLINGS

S10 40 S S8 AND (PLANT OR PLANTS OR STEM OR STEMS OR FLOWER OR FLOWERS OR ROOTS OR ROOTS OR SEEDLING OR SEEDLINGS)

?

Web Images Products News Maps Gmail more ▾

Sign in

Google

fluorescent tracer plants

Search

Advanced Search
Preferences

Web

Results 11 - 20 of about 286,000 for **fluorescent tracer plants**. (0.15 seconds)

Crop Protection : **Fluorescent tracer** technique for measuring the ...

The use of **fluorescent tracers** for deposit measurement in canopies is widespread

Spring barley **plants** were grown in seeding trays in a glasshouse. ...

linkinghub.elsevier.com/retrieve/pii/S0261219402000613 - Similar pages

JSTOR: A **Fluorescent Tracer** and Marker for Animal Studies

Alfalfa, barley, and wheat (*Triticum aestivum*) **plants** grown separately in 4-m² enclosures were sprayed J. Wildl. Manage. 37(1):1973 **78 FLUORESCENT TRACER** ...

links.jstor.org/sici?sici=0022-541X(197301)37%3A1%3C73%3AAFTAMF%3E2.0.CO%3B2-3 - Similar pages

Fluorescent tracer in a water treatment process - Patent 5413719

MCQ/ Excellent Acrylamide 50 Mole % Triazole-Stilbene Municipal **Plant E** To ... Examples of Use of **Fluorescent Tracer** in Oily Wastewater Clarification ...

www.freepatentsonline.com/5413719.html - 72k - Cached - Similar pages

Compartmentation of **fluorescent tracers** injected into the ...

Plant Physiol. 88, 815-822. Zimmerman, A.L., Rose, B. (1985) Permeability properties of cell- to-cell channels: kinetics of **fluorescent tracer** diffusion ...

www.springerlink.com/index/N5776191V7630221.pdf - Similar pages

Effect of the alfalfa mosaic virus movement protein expressed in ...

Mobility of **fluorescent dyes** in epidermal cells of transformed *Nicotiana* **plants** ...

Percentage of movement of the **fluorescent tracer** in *N. tabacum* cv. ...

vir.sgmjournals.org/cgi/reprint/74/11/2459.pdf - Similar pages

Cell-to-cell transport of proteins and **fluorescent tracers** via ...

Cell-to-cell transport of proteins and **fluorescent tracers** via plasmodesmata during **plant** development. P Zambryski Journal of Cell Biology 164:22, 165-168, ...

www.cababstractsplus.org/google/abstract.asp?AcNo=20043018712 - Similar pages

Use of **tracers** to monitor application of treatment products to cut ...

a) adding a known amount of an inert **fluorescent tracer** to a known amount of ... These products comprise **plant** growth regulators like gibberellin(s) or ...

www.patentstorm.us/patents/6472219-description.html - 36k - Cached - Similar pages

Leaf-to-shoot apex movement of symplastic **tracer** is restricted ...

Phloem Loading of **Fluorescent Symplastic Tracer** **Plants** were loaded and monitored as described (15). Briefly, three leaves were removed, and their cut ...

www.pnas.org/cgi/content/full/251675698v1 - Similar pages

Leaf-to-shoot apex movement of symplastic **tracer** is restricted ...

The black line indicates the percentage of **plants** that traffic **fluorescent tracer** into the shoot apex. In this set of experiments **plants** were grown for 23 ...

www.pnas.org/cgi/content/full/99/3/1713/F1 - Similar pages

[More results from www.pnas.org]

The Australian **Plant** Nutriomics Network

Dr Louise Cole is studying the role of the endoplasmic reticulum in intercellular transport in